

User's Manual

Model no.: MS-740

SOLAR DRIVEWAY MARKER

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User's Manual

PARTS

- A. Reflector Head
- B. Mounting Pole
- C. Mounting Stake

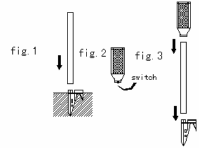






INSTALLATION

- (1) Attach the mounting pole to the mounting stake and then place the stake into the ground about 10-15cm deep. (figure 1)
- (2) Turn reflector head switch to "ON" position. (figure 2)
- (3) Attach the reflector head to the mounting pole. (figure 3)



Choose from one of three settings, AUTO, FLASH, and OFF.

AUTO provides constant lighting; FLASH provides a flashing light and OFF disables light.

Important Information

When charging the solar driveway marker for the first time, expose unit to sunlight for 8-10 hours.

REPLACING THE BATTERY:

The solar driveway marker uses one 300mAh AAA Ni-Cd rechargeable battery. The life of the battery is approximately one year in normal conditions. The battery needs to be changed when the light gets dim and working time becomes shorter after a full charge.

Follow the instructions in figure 4 to replace the batteries.

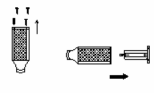


fig. 4

Problem Solving

The solar driveway marker can run up to 12 hours on a full charge. A full charge is dependant on season, weather and location. If the light stops working or run time is greatly reduced check the following:

- (1) Make sure the unit is switched to the "ON" position.
- (2) Check to see if the battery needs to be replaced.
- (3) Does the unit have enough exposure to sunlight.
- (4) Make sure that the solar panel is clean of any debris or obstructions.

ATTENTION

- a. Do not disassemble product.
- b. Clean with a damp cloth.
- c. Do not use as a children's toy
- d. Do not place near extremely hot temperatures such as stoves

